CLASSIFICATION SUJURETY PLACE AND AR Approved For Release 2001/11/24/50IA/RDP80-00810A002600250010-5 information report CO NO. 25X1A COUNTRY East Germany DATE DISTR. 19 October 1953 1953 Planned Production and First and Second SUBJECT Quarter 1953 Fulfillment, Various Technical NO OF PAGES FLACE ACQUIRED 25X1A NO OF ENCLS 25X1A DATE OF INFO. SUPPLEMENT TO REPORT NO.

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The following table gives figures on 1953 rlanged production

The following table gives figures on 1953 planned production and on actual production during the first and second quarters of 1953 of various plants under the Main Administration for neavy Chemistry, State Secretariat for Chemistry, which engage in the production of oxygen, hydrogen, acetylene and other technical pases. First quarter fulfillment is shown for the sake of

ten  V_B Sauerstoffwer!	<u>Unit</u> Babelsberg	l lanned	roduction 53	Actual First aux	roduction arter 1953	Actual Produc First & Secon	tion 1953 d Quarter
Street, our production	1,000 cubic r	no- c	500	137.1		253.9	
Oxygen, from Farerization Separates of	1,000 cubic m	eters 2	00	43.1		107.0	
Customers' bottles			IO ide	3.4		7.4	
Crygen, compressed Selium-Meon	1,000 cubic me cubic meters	eters 1 <sub>s</sub> óg	50,0	129.1 0.72		877.6 1.0	
Ayean, compressed	cubic meters Buetzow-Keckle	460,00	o	137,463	(sic)	272,000	
Egygen, compressed o	cubic meters	2,470,000		5 <sub>2</sub> 897 5197	1,	453,897 4,627	

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VAE baserstoffwere.	Or to main at here		i.	
Keep out & tolker	Unit	1953	detual Production First suarter 1953	First & Second quarter
1720 Marieman en per	On the Control		268,268	5∞ <b>,73</b> 9
Oxygen, gaseous Oxygen, liquid	cubic meters	1,000,000 520,000	15%,012	282,361.
VEB Sauerstoffwer':	Plauen i/Vogt	<u> </u>		*
Oxygen, compressed	cubic meters	700,000	210,844	427,432
Nitrogen in sceel bottles	cubic meters	5,000	444	1,262
Compressed air in s	cubic meters	1,000	656	1,451
VEB Saverstoff-und	Acetylenwerk	Erfurt		
Acetylera		549,700	145,343.6	291,583.3
(own production) Oxygen, compressed	kilograms cubic meters	2,649,000	522,305.4	1,240,985.5
Nitregen, compressed	cubic meters	20,500	4,12	14,671.6 6,635.7
Compressed air Acetylene residue	cubic meters	8 <b>,</b> 500	3,070.5	
gares O.ygen, liquid	kilograms liters	22,000 4,600	5,75%.1 1,518	10,196.7 2,822.0
V.B Sauerstoff-und	Acetylenwerk	Magdebu:g	,	
Oxygen compressed	1,900 cubic :	meters 127 meters 2,500	33.7 1,30 <b>.3</b>	51.7 1,171.9
Mitrogen, compressed Compressed air	1,000 cubic :	noters 36 noters 36	17.8 12	18.9 22.5
VEB Tega Dresden		•		
Oxygen, compressed in steel Acetylene, in	1,000 cubic	.,900 meters	484.3	1,000.5
solution, in stoel	l tons	590	152.2	292.1
Carbonic acid gas anhydride	tons	820	149.2	278.8
Nitrogen, compressed Compressed air	cubic meters		4,233 3,779	9,491.5 8,311.0
VIB Tega leinzig				
Oxygen, compressed Compressed air Hitrogen	1,000 evoic 1,000 cubic	meters 14	765,196 5,855 3,155 286,323	1,535.1. 12.0 6.7 7)h.3
Carbonic acid gas	Annheddma i	e e e e e e e e e e e e	ned 1953 production coxygen and 300,000 cu	alled for 2,120,000

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cubic maters of compressed oxygen and 300,000 oxygen. 25X1A

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